

6th International Conference on Astrodynamics Tools and Techniques (ICATT)

Wednesday, 16 March 2016

Optimization and Dynamics (II) - 3.02 Hassium (10:20 - 12:20)

time	[id] title	presenter
10:40	[147] Optimal real-time landing using deep networks	Dr WITTIG, Alexander
11:00	[145] Development, validation and test of optical based algorithms for autonomous planetary landing	Mr CIARAMBINO, Marco
11:20	[153] Massively parallel optimization of low-thrust trajectories on GPUs	Dr WITTIG, Alexander
11:40	[81] On Ultimately the Most Highly Inclined, the Most Concise Solar Polar Trajectory with Practically the Shortest Period	Dr KAWAGUCHI, Junichiro
12:00	[132] Spiderman Spacecraft: Tethered Asteroid Hopping in the Main Belt	Dr WITTIG, Alexander